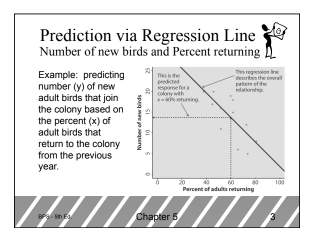


## Linear Regression

- ◆ Objective: To quantify the linear relationship between an explanatory variable (x) and response variable (y).
- ♦ We can then *predict* the average response for all subjects with a given value of the explanatory variable.



# Least Squares

- ◆ Used to determine the "best" line
- ◆ We want the line to be as close as possible to the data points in the vertical (y) direction (since that is what we are trying to predict)
- ◆ Least Squares: use the line that minimizes the sum of the squares of the vertical distances of the data points from the line

# Least Squares Regression Line

- ♦ Regression equation:  $\hat{y} = a + bx$ 
  - x is the value of the explanatory variable
  - "y-hat" is the average value of the response variable (predicted response for a value of x)
  - note that **a** and **b** are just the intercept and slope of a straight line
  - note that **r** and **b** are not the same thing, but their signs will agree

#### Prediction via Regression Line Number of new birds and Percent returning

- ◆ The regression equation is y-hat = 31.9343 - 0.3040x
  - y-hat is the average number of new birds for all colonies with percent x returning
- ◆ For all colonies with 60% returning, we *predict* the average number of new birds to be 13.69: 31.9343 - (0.3040)(60) = 13.69 birds
- Suppose we know that an individual colony has 60% returning. What would we predict the number of new birds to be for just that colony?

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## Regression Line Calculation

◆ Regression equation:  $\hat{y} = a + bx$ 

$$b = r \frac{s_y}{s_x}$$

$$a = \overline{y} - b\overline{x}$$

where  $s_x$  and  $s_y$  are the standard deviations of the two variables, and r is their correlation

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### Regression Calculation Case Study



Per Capita Gross Domestic Product and Average Life Expectancy for Countries in Western Europe

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# Regression Calculation Case Study



# Regression Calculation Case Study



Linear regression equation:

$$\overline{x} = 21.52$$
  $\overline{y} = 77.754$   $r = 0.809$   
$$b = r \frac{s_y}{s_x} = (0.809) \left( \frac{0.795}{1.532} \right) = 0.420$$

$$a = y - bx = 77.754 - (0.420)(21.52) = 68.716$$

$$a = \overline{y} - b\overline{x} = 77.754 - (0.420)(21.52) = 68.716$$

$$\hat{y} = 68.716 + 0.420x$$

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Exercise: The heights and weights of 4 men are as follows

Chapter 5

(6,170), (5.5,150),(5.8,170) and (6.2,180).

- a) Draw a scatterplot weight versus height
- b) Find the regression line.
- c) Mark has a height of 5.7. Could you give a Prediction of his weight?
- d) Plot a residual plot. (we will come back to this later)

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## Coefficient of Determination (R<sup>2</sup>)

- ◆ Measures usefulness of regression prediction
- ◆ R² (or r², the square of the correlation): measures what fraction of the variation in the values of the response variable (y) is explained by the regression line

❖ r=1: R²=1: regression line explains all (100%) of

the variation in y

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#### Residuals

◆ A residual is the difference between an observed value of the response variable and the value predicted by the regression line:

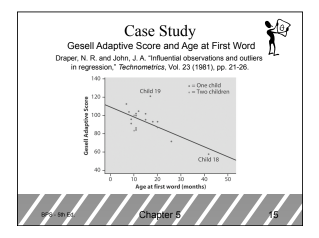
residual = 
$$y - \hat{y}$$

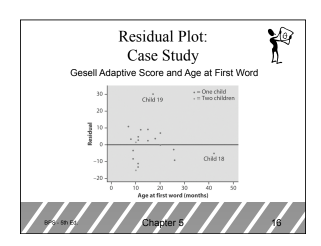
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#### Residuals

- A residual plot is a scatterplot of the regression residuals against the explanatory variable
  - used to assess the fit of a regression line
  - look for a "random" scatter around zero

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#### **Outliers and Influential Points**

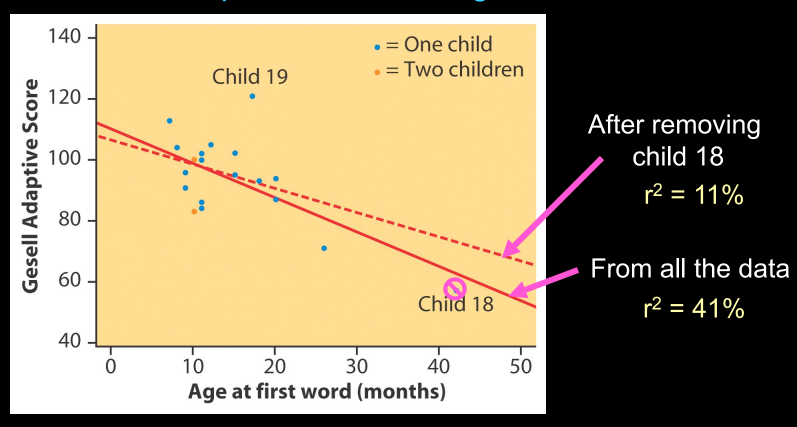
- ◆ An *outlier* is an observation that lies far away from the other observations
  - outliers in the y direction have large residuals
  - outliers in the x direction are often influential for the least-squares regression line, meaning that the removal of such points would markedly change the equation of the line

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# Outliers: Case Study

# Gesell Adaptive Score and Age at First Word



# Cautions about Correlation and Regression

- only describe linear relationships
- are both affected by outliers
- · always plot the data before interpreting
- beware of extrapolation
  - predicting outside of the range of x
- beware of lurking variables
  - have important effect on the relationship among the variables in a study, but are not included in the study
- association does not imply causation

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# Caution: Beware of Extrapolation

- Sarah's height was plotted against her age
- Can you predict her height at age 42 months?
- Can you predict her height at age 30 years (360 months)?

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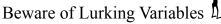
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Caution: Beware of Extrapolation

- ◆ Regression line: y-hat = 71.95 + .383 x
- ♦ height at age 42 months? y-hat = 88
- height at age 30 years? y-hat = 209.8
  - She is predicted to be 6' 10.5" at age 30.

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Caution:



Meditation and Aging

(Noetic Sciences Review, Summer 1993, p. 28)

- ◆ Explanatory variable: observed meditation practice (yes/no)
- ◆ Response: level of age-related enzyme
  - general concern for one's well being may also be affecting the response (and the decision to try meditation)

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#### Caution:

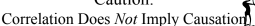
Correlation Does Not Imply Causation

Even very strong correlations may not correspond to a real causal relationship (changes in *x* actually causing changes in *y*).

(correlation may be explained by a lurking variable)

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Caution:



Social Relationships and Health

House, J., Landis, K., and Umberson, D. "Social Relationships and Health," *Science*, Vol. 241 (1988), pp 540-545.

- Does lack of social relationships cause people to become ill? (there was a strong correlation)
- Or, are unhealthy people less likely to establish and maintain social relationships? (reversed relationship)
- Or, is there some <u>other factor</u> that predisposes people both to have lower social activity and become ill?

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## **Evidence of Causation**

- ◆ A properly conducted <u>experiment</u> establishes the connection (chapter 9)
- Other considerations:
  - The association is strong
  - The association is consistent
    - \* The connection happens in repeated trials
    - \* The connection happens under varying conditions
  - Higher doses are associated with stronger responses
  - Alleged cause precedes the effect in time
  - Alleged cause is plausible (reasonable explanation)

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Exercise 5.34. Data on the heights in inches of 11 pairs of brothers and sisters

a) Plot the scatter plot. Find the least squares Line. Make a residual plot.

b)Damien is 70 inches tall. Predict the height of His sister Tonya. Do you except your prediction To be very accurate?

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Chapter 5 2